Approved for use through TTS 12005. ONE OSSI-0032

U.S. Petent and Trademark Office; U.S. DEPARTHEAT OF COMMERCE

Second to a coloción of information unless it displays a valid OMB. control number.

PATENT APPLICATION FEE DETERMINATION RECORD Substitute for Form PTO-675										0810376		
	APPL	PART ((Column 2)			SMALL ENTITY		OR	OTHER THAN SMALL ENTITY				
			reled Huhr		EXTRA	Γ	RATE (1)	FEE (t)_		RATE(S)	NEE CI	
BASIC FEE		. N/A		NA			NVA			nen	300	
DI OFR 1.46(4), (4), (4) (5)		WA		147		Γ	N/A			NVA :	200	
EXAMENATION FEE		N/A		HU			N/A			, A/H	$\mathcal{U}\mathcal{U}$	
TOTAL	CTVINS .	1	minus 20.			T	x · ±		on	x		
HOE	R 1.10(1) ENDENT CLAIMS	minus 3 =					χ <			× 50 =	850	
17 CA	rt (.10(h))	If the enedt	lication B	nd drawings ex	drawings exceed 100.]., .			
ሊግየሀ የድር	CATION EDE	sheets of paper, the a ts \$250 (\$125 for small		all entity) for e	sch 1							
	'R 1.16(+))	additional 6	additional 50 eticots of 35 U.S.C. 41(a)(1)(G)		1.16(s).			<u> </u>				
MULTIPLE DEPENDENT CLAIM PRESENT (37 CF)						· N/A	<u></u>		R/A.			
"If the difference in column 1 is less than zero, order "0" in column 2.							TOTAL			TOTAL	1450	
APPLICATION AS AMENDED - PART II											フ	
	(Column 1) (Column 2) (Column 3) CLAINS HIGHEST COSSELL							ADDI-	٦	RATE (1)	ADDI-	
<	- 1	REMAINING AFTER		HUMBER PREVIOUSLY PAID FOR	MESEKT EXTRA		RATE (\$)	TIONAL FEE (1)	<u></u>	:	TIONAL FEE (3)	
- AMENDMENT	Total 3	3 J	Minus	20	• /		х =		OR	x		
Ş	Procedure	3/	Minus		1		× =		OR	x		
Ų	Application State	F00 (37 CFR 1.10	3(e))		/]		4		1		
A	FIRST PRESENTA	HOH OF PATELLACE	su arm bia	R 1.15(D)	1	NX	<u> </u>	OR	LATOT	-		
				,			TOTAL ADOLFEE	.L	or		L	
. 1		(Column 1)	•	(Column 2)	(Column 3)				 1			
8		CLAIMS REMADING AFTER		HIGHEST HUMBER PREVIOUSLY PAID FOR	PRESENT EXTRA		(t) etan	ADDI- TIOI (A FEE (3		RATE (1)	FEE (S)	
ENT	Total	MENDMENT	Minus	-	=]	×	=	OF	×	# 1 · · · ·	
WQ.	CHICH 1.14(#) Independent OTICE LINOU	• :	eunlh4	***	•		×		Or Or	× ×	(<u>+</u> 1	
AMEN	S Application Size Fee (37 CFTX 1101-17)											
13	FIRST PRESENTATION OF MILTIPLE DEPENDENT CLAIM (3) CFR 1.16(1)						HVA		 [⋈]	TOTAL		
							TOTAL • ADD'L FE	e .	. 0	R ADDL FE	E L	
	e of the entry in o	olumn 1 le lose U	ian the ent	try in column 2, 4	intte to the column	nn 3). emler "20".			•.		

^{*} B the entry in column 1 is less than the entry in column 2, write '0' in column 3.

" If the Tilghest Number Previously Paid For' IN THIS SPACE is less than 20, enter '20'.

" If the Tilghest Number Previously Paid For' IN THIS SPACE is less than 3, enter '3'.

The Tilghest Number Previously Paid For' (Total or independent) is the highest number found in the appropriate box in column 1.

The Tilghest Number Previously Paid For' (Total or independent) is the highest number found in the appropriate box in column 1.

This collection of information is required by 37 CFR 1.18. The information is required to obtain or retain a benefit by the public which is to file (and by USFTO in process) an application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the process and application. Confidentially is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete the complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to complete to complete the complete the governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 12 infuncts to column 1.

The Tilghest Number '32 Infuncts' is a transfer to column 1.14. This collection is estimated to the complete to complete the complete t